Also published as:

FR2633080 (A1)

EP0347354 (B1)

Broadcasting of information messages, especially road information, to fixed or mobile receivers for intermittent listening.

Patent number:

EP0347354

Publication date:

1989-12-20

Inventor:

POIGNET ALAIN M; RENAULT DENIS M

Applicant:

TELEDIFFUSION FSE (FR); FRANCE ETAT (FR)

Classification:

- international:

G08G1/09

- european:

G08G1/09B

Application number:

EP19890460016 19890614

Priority number(s):

FR19880008348 19880617

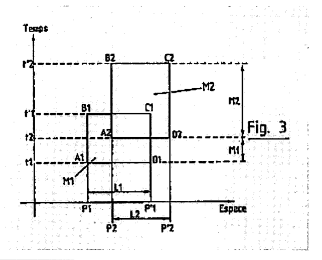
Abstract of EP0347354

The invention relates to the field of systems for broadcasting through a channel with imperfect transmission and with limited throughput, destined for fixed or mobile receivers with intermittent listening.

The objective is to allow a reliable transmission of information which can be directly interpreted by on-board storage and processing means.

This objective is achieved with the aid of a method consisting in transmitting information messages (M1, M2) of discrepancy relative to an equilibrium state, with message identifying and a priori lapse time (t'1, t'2).

The invention applies advantageously to the transmission of road information.



Data supplied from the esp@cenet database - Worldwide